



## Electrical compatibility – Vivid & Brilliant HL MR16-GU10 7.5W 230V lamps – International

### Table of contents

- General compatibility guidelines.....Page 2
- Dimming compatibility.....Page 3-5

## General compatibility guidelines

### Scope

This document provides the basic guidelines regards electrical compatibility of SORAA 230V Brilliant HL MR16 GU10 7.5W lamps and compatibility tables.

### Dimmer Compatibility

SORAA 230V MR16 7.5W GU10 lamps are made to work with trailing edge (reverse phase) and leading edge (forward phase) phase cut dimmers. The percentages for each dimmer combination are the percentage of light output that we were able to dim down to without seeing any problems like flicker/shimmer. Anything 30% or above is considered not compatible and you will see a “NC” in a grey cell.

There might be a minimum wattage load on the dimmer. If this minimum load is not met, there might be compatibility issues.

--%	Dims to < 20% (of the measured light output)
--%	Dims to 20-30% (of the measured light output)
NC	Not compatible (or dims to >30%)
Blank cell	Not tested

### Maximum number of lamps on a dimmer

The following need to be considered when determining the amount of lamps on a dimmer.

1. SORAA tests have been carried out with 1 lamp unless stated otherwise.
2. There is a repetitive, very brief current spike the LED lamp will see twice per cycle. This current spike has to be provided by the dimmer, and will affect the recommended lamp load on each dimmer.
3. Ultimately the dimmer manufacturer is the only one with authority to rate their product, but SORAA can give an Engineering estimate.
4. We recommend to use a 5.0 de-rating factor for halogen/incandescent dimmers loaded with our 230V lamps.

**For example for a 500W dimmer it would mean  $500/5 = 100W$  of LED, so an estimated maximum of 13 lamps 7.5W.**

### Disclaimer

Compatibility tests are conducted by Soraa only as guidance for the user.

All tests are conducted under bench conditions; results may differ from test results depending on conditions at the application site.

Results may vary due to variability in component choices and manufacturing processes by the transformer and dimmer manufacturers.

For more information on the dimmers, please find specs on the manufacturer's website.

**SORAA VIVID & BRILLIANT HL GU10 230V 7.5W - DIMMER COMPATIBILITY LIST – International**

Dimmer Manufacturer	Dimmer family	Dimmer Model	Dimming phase	Number of lamps per dimmer tested	Dim (%)	Comments
Aurora		AU-DSP400X	leading	3	20%	
ABB		6586-500	trailing	11	11%	Limited by dimmer travel
Bticino		NT4411N	trailing	10	10%	Limited by dimmer travel
Busch		6523 U (LED dimmer)	leading	11	NC	
Busch		6523 U-102	trailing	11	10%	Limited by dimmer travel
Casambi		CBU-TED 150W	trailing	11	0%	
CLIPSAL		32E450UDM	trailing	11	29%	Limited by dimmer travel
CLIPSAL		32ELEDM	trailing	11	11%	Limited by dimmer travel
CLIPSAL		L5504D2U	trailing	3	NC	
Delta Dore		Tyxia 4840	trailing	8	8%	Limited by dimmer travel
Delta Dore		Tyxia 4940	trailing	8	6%	Limited by dimmer travel
DINUY		RE PLA LE1	trailing	1-10	0.4%	(*) Select mode "LED2"
Feller		3314.12.FMI.61	trailing	11	13%	
Feller		40200.LED.FMI.61	trailing	11	22%	Limited by dimmer travel
Helvar	Digidim	452	trailing	3	16%	
Helvar	Digidim	454	trailing	3	8%	
Honeywell	Inncomm	H454.F.CE	trailing	3, 11	30%	
Jung		1224 LED UDE	trailing	3	9%	
Lightwave RF	Smart Dimmer	Model no. L21	trailing	1 - 6	0%	Tested by dimmer manufacturer
Lutron	Homeworks QS / Energi Savr Node QS	LQSE-4A-D (Gen 2) QSNE-4A-D (Gen 2)	trailing	1-33 per zone	6%	(*) Tested by dimmer manufacturer

**SORAA VIVID & BRILLIANT HL GU10 230V 7.5W - DIMMER COMPATIBILITY LIST – International**

Dimmer Manufacturer	Dimmer family	Dimmer Model	Dimming phase	Number of lamps per dimmer tested	Dim (%)	Comments
Lutron	Homeworks QS	HQRK-R25NE-240 HQRM-R25NE-240 HQRQR25NE-240 HQRN-R25NE-240	trailing	1-20	9%	(*) Tested by dimmer manufacturer
Lutron	HomeWorksQS/myRoom	LQSE-4A1-D MQSE-4A1-D MQSE-3A1 MQSE-2A1-D	trailing	1-15 per zone	5%	(*) Tested by dimmer manufacturer
Lutron	Homeworks	HQRx-P20-240y	trailing	1-20	9%	(*) Tested by dimmer manufacturer
Lutron	Grafik Eye QS	QSGR-6PCE	leading	11	NC	
Lutron	RA2 select	RRK-R25NE-240 RRM-R25NE-240 RRQ-R25NE-240 RRN-R25NE-240	trailing	1-20	9%	(*) Tested by dimmer manufacturer
Lutron	RA2 select	RRx-P20-240y	trailing	1-20	9%	(*) Tested by dimmer manufacturer
Lutron	Remote Power Modules	LP-RPM-4A-230	trailing	3	12%	
Lutron	Energi Savr Node DIN-Rail (240 V PRO LED+ Phase Adaptive)	QSNE-4A5-230-D	trailing	Zone 1: 1-40 Zone 2-4: 1-30 per zone	5%	(*) Tested by dimmer manufacturer
Lutron	HomeWorks DIN-Rail Power Module (240 V PRO LED+ Phase Adaptive)	LQSE-4A5-230-D	trailing	Zone 1: 1-40 Zone 2-4: 1-30 per zone	5%	(*) Tested by dimmer manufacturer
Lutron	Vive	RMKS-250NE RMMS-250NE RMQS-250NE RMNS-250NE	trailing	1-20	9%	(*) Tested by dimmer manufacturer
OSRAM Halotronic		HTI Dali 315/230-240 DIM	trailing	11	16%	
Rako		RMT500	trailing	11	0%	
RVE		RV LED 250	leading	3	19%	

**SORAA VIVID & BRILLIANT HL GU10 230V 7.5W - DIMMER COMPATIBILITY LIST – International**

Dimmer Manufacturer	Dimmer family	Dimmer Model	Dimming phase	Number of lamps per dimmer tested	Dim (%)	Comments
Tridonic		DALI-PCD 1-300 one4all G2	trailing	11	11%	
Varilight	V-PRO	JQP401W	trailing	5	0.2%	(*) Limited by dimmer travel Select Mode 1.
Vossloh Schwabe		DimOne	trailing	11	4%	
Vossloh Schwabe		number: 553962	trailing	11	0%	
Vossloh Schwabe		number: 554591	trailing	11	0%	
Vossloh Schwabe		number: 554592	trailing	11	0%	
Yokis		MTV500E / M	Auto (trailing)	11	11%	
Zano	ZGRIDLED+	ZMC250	Auto (trailing)	11	NC	

**Notes:**

Compatibility tests are conducted by Soraa (unless stated otherwise) only as guidance for the user

All tests are conducted under bench conditions; results may differ from test results depending on conditions at the application site

Results may vary due to variability in component choices and manufacturing processes by the dimmer manufacturer

Regards compatibility tests conducted by dimmer manufacturer, please contact the manufacturer for more details and/or reports.

This lamp may emit a low level of audible noise when used with some leading edge dimmers. If using leading edge dimmers, testing with the intended dimmer is recommended to ensure acceptable audible levels at the application site.

(\*) Test results with this dimmer added to the compatibility list as of this Revision